

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph at page 14, line 20, with the following rewritten paragraph:

| 24, 24a, 24b, 24c, 24d...prism

Please replace the paragraph at page 14, line 24, with the following rewritten paragraph:

| 28a, 28b, 28c, 28d...modulator

Please replace the paragraph at page 38, line 18, with the following rewritten paragraph:

| The laser lights P1 to P3 which are emitted from the lasers 1 to 3 are intensity-modulated by the modulators 28a, 28b and 28c, and enter the mirror 5a, 5b and 5c through the prisms 24a, 24b and 24c and the wavelength filters 25a, 25b and 25c, respectively. The laser lights P1, P2 and P3 which are emitted from the lasers 1, 2 and 3 are reflected by these mirrors so that the respective optical axes are aligned, further reflected by the mirror 4, and enter the horizontal deflection unit 15 and the vertical deflection unit 14 through the camera shake correcting optical system 110.

Please replace the paragraph at page 39, line 2, with the following rewritten paragraph:

| In the vertical deflection unit 14, the incident laser light is deflected so as to vertically scan the screen 10a, and in the horizontal deflection unit 15, the laser light from the vertical deflection unit 14 is deflected so as to horizontally scan the screen 10a. Thereby, the projected video images are formed on the screen 10a.

Please replace the paragraph at page 42, line 12, with the following rewritten paragraph:

| In figure 10, reference numeral 104a denotes a video projector that utilizes a mark in a region outside the projection coverage of the laser lights as a reference for the

position detection, and the video projector 104a comprises lasers 1 to 3, mirror 4 and 5a~5c, a camera shake correcting optical system 110, a horizontal deflection unit 15, a vertical deflection unit 14, prisms 24a~24c, wavelength filters ~~27a~27e~~25a~25c, photodetectors 27a~27c, and modulators 28a~28c, like the video projector 104 according to the fourth embodiment.

Please replace the paragraph at page 42, line 21, with the following rewritten paragraph:

The video projector 104a further comprises mirrors 5d and 5e, a wavelength filter 25d, a photodetector 27d, and a prism ~~28~~24d.

Please replace the paragraph at page 43, line 10, with the following rewritten paragraph:

This video projector 104a further comprises an image forming unit 90a which forms an image that has captured a projection region on the basis of outputs from the photodetectors ~~25a~25e~~27a~27c, as well as forms a projecting position detecting image that has captured the projection region on the basis of an output from the photodetector ~~25~~27d, to detect a projecting position, and an optical system driving mechanism 110b that drives the camera shake correcting optical system 110 on the basis of the projecting position like in the first embodiment.